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	Prior	Art				
	514/53,icls, or 514/53,ccls, or 514/54,icls, or 514/54,ccls, or 514/55,icls, or 514/55,ccis, or 514/61,icls, or 514/61,ccls.	PGPB, USPT	ADJ	YES		07- 22- 2008
	(514/53.icls, or 514/53.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/61.icls, or 514/61.ccls,	PGPB, USPT	ADJ	YES		07- 22- 2008
	(614/63.icls, or 514/63.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls, and prebiotic.ab.) and (@AD<20030919 or @RLAD<20030919 or @PRAD<20030919)	PGPB, USPT	LGA	YES		07- 22- 2008
	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ccls.) and (mannoblose)	PGPB, USPT	ADJ	YES		07- 22- 2008
	514/53.icls, or 514/53.ccls, or 514/64.icls, or 514/54.ccls, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls, or 536/20.icls, or 536/20.ccls, or 536/123.1.icls, or 536/123.1.ccls, or 536/123.13.icls, or 536/123.13.icls, or	PGPB, USPT	ADJ	Yes		01- 30- 2009
	(514/53.icls. or 514/53.cels. or 514/54.icls. or 514/54.cels. or 514/65.icls. or 514/55.cels. or 514/61.icls. or 514/61.cels. or 536/20.iels. or 536/20.cels. or 536/123.1.icls. or 536/123.1.cels. or 536/123.13.icls. or 536/123.13.cels.) and (intestinal or gut or preblotic or enteric)	PGPB, USPT	ADJ	YES		01- 30- 2009
****	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ecls. or 514/65.icls. or 514/65.icls. or 514/65.ccls. or 514/61.icls. or 514/61.ccls. or 536/20.icls. or 536/20.ecls. or 536/123.1.icls. or 536/123.1.ccls. or 536/123.13.icls. or 536/123.13.ccls.) and (intestinal ab. or gut.ab. or prebiotic.ab. or enteric.ab.)	PGPB, USPT	ADJ	YES		01- 30- 2009

77	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/61.icls. or 514/65.ccls. or 514/61.icls. or 514/61.ccls. or 536/20.icls. or 536/20.ccls. or 536/123.1.icls. or 536/123.1.ccls. or 536/123.13.icls. or 536/123.13.ccls. or or 536/123.13.ccls. or 536/123.13.ccls. or enteric.ab. or gut.ab. or prebiotic.ab. or enteric.ab.) and (@AD<20030919 or @PRAD<20030919)	PGPB, USPT	ADJ	YES	01- 30- 2009
	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ccls. or 536/20.icls. or 536/20.ccls. or 536/123.1.icls. or 536/123.1.icls. or 536/123.13.icls. or 536/123.13.ccls. and (intestinal.ab. or gut.ab. or prebiotic.ab. or enteric.ab.) and (@AD<20030919 or @RLAD<20030919 or @PRAD<20030919) and (mannooligosaccharide or mannobiose or mannotriose or chitotriose or chitotetraose or chitotetraose or gentiotetraose or gentiotetraose or gentiotetraose or gentiotetraose or gentiotetraose	PGPB, USPT	LGA	YES	01- 30- 2009
***	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ocls. or 514/61.ocls. or 536/20.icls. or 536/20.ccls. or 536/123.1.icls. or 536/123.1.ocls. or 536/123.13.icls. or 536/123.13.ccls. and (intestinal or gut or prebiotic or enteric)) and (mannooligosaccharide or mannobiose or mannotriose or chitotriose or chitotetraose or chitooligosaccharide or gentiotriose or gentiotetraose or gentiotetraose or gentiotetraose	PGPB, USPT	ADJ	YES	01- 30- 2009
900	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ccls. or 514/61.icls. or 514/61.ccls. or 536/20.icls. or 536/20.ccls. or 536/123.1.icls. or 536/123.13.icls. or 536/123.13.ccls. or 536/123.13.ccls. and (intestinal or gut or prebiotic or enteric) and (mannooligosaccharide or mannobiose or mannotriose or chitotriose or chitotetraose or chitotetraose or chitotetraose or gentiotetraose or gen	PGPB, USPT	ADJ	YES	01- 30- 2009
m	514/33.icls. or 514/33.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ccls. or 536/114.icls. or 536/114.ccls. or 536/123.1.icls. or 536/123.1.ccls.	PGPB, USPT	LGA	YES	06- 10- 2009
	(514/33.icls, or 514/33.cels, or				

514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/55.ccls. or 514/61.icls. or 514/61.ccls. or 536/114.icls. or 536/114.ccls. or 536/123.1.icls. or 536/123.1.ccls.) and ((mannooligosaccharide or (manno- oligosaccharide)) near methyl)	PGPB, USPT	ADJ	YES	06- 10- 2009
(514/33.icls, or 514/33.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls, or 536/114.icls, or 536/114.ccls, or 536/123.1.icls, or 536/123.1.ccls,) and ((mannooligosaccharide or (manno- oligosaccharide)) with methyl)	PGPB, USPT	ADJ	YES	06- 10- 2009
(514/33.icls, or 514/33.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/61.icls, or 514/61.ccls, or 514/61.ccls, or 514/61.ccls, or 536/114.icls, or 536/123.1.icls, or 536/123.1.icls, or 536/123.1.ccls, or isomalto-cligosaccharide or (isomalto-cligosaccharide))	PGPB, USPT	ADJ	YES	06- 10- 2009
(514/33.icls. or 514/33.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/61.icls. or 514/61.ecls. or 514/61.ecls. or 514/61.ecls. or 536/114.icls. or 536/114.ccls. or 536/123.1.icls. or 536/123.1.ecls.) and ((isomaltooligosaccharide or (isomaltooligosaccharide or length or (degree of polymerization) or elngated or extended))	PGPB, USPT	ADJ	YES	06- 10- 2009
Interfe	rence		,	<u>'</u>
514/54.icls, or 514/54.ccls, or 514/61.icls, or 514/61.ccls, or 536/123.1.icls, or 536/123.1.ccls,	PGPB, USPT, UPAD	ADJ	YES	08- 31- 2010
(514/54.icis. or 514/54.ccis. or 514/61.icis. or 514/61.ccis. or 536/123.1.icis. or 536/123.1.ccis.) and (((mannose) near4 (oligosaccharide or polysaccharide or disaccharide or trisaccharide or tetrasaccharide or pentasaccharide) or (manno oligosaccharide) or mannooligosaccharide or or oligomannose or polymannose or mannobiose or mannotriose or mannotetraose or mannopentose) with (methyl or methylation or methylated))	PGPB, USPT, UPAD	ADJ	YES	08- 31- 2010
 Prior	Art		, <u>I</u>	<u>"</u>
514/53.icls, or 514/53.ccls, or 514/54.icls. or 514/54.ccls, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls, or 536/20.icls, or 536/20.ccls, or 536/123.1.icls, or	PGPB, USPT	ADJ	YES	12- 14- 2009

	536/123.1.cols.				
	(514/53.icls, or 514/53.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls, or 536/20.icls, or 536/20.ccls, or 536/123.1.icls, or 536/123.1.ccls,) and (guar near hydroly\$)	PGPB, USPT	ADJ	Yes	12- 14- 2009
	(514/53.icls, or 514/53.ccls, or 514/54.icls, or 514/54.ccls, or 514/65.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls, or 536/20.icls, or 536/20.ccls, or 536/123.1.icls, or 536/123.1.ccls, and (guar near hydroly\$)) and (linoleic or linolenic or lactoferrin or proanthocyanidin)	PGPB, USPT	ADJ	Yes	12- 14- 2009
177	(514/53.icls. or 514/53.ccls. or 514/54.icls. or 514/54.ccls. or 514/55.icls. or 514/61.icls. or 514/61.ccls. or 514/61.ccls. or 514/61.ccls. or 536/20.icls. or 536/20.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (guar near hydroly\$) and (linoleic or linolenic or lactoferrin or proanthocyanidin)) and (@AD<20030919 or @PAD<20030919)	PGPB, USPT	ADJ	YES	12- 14- 2009
	(514/53.icls, or 514/53.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/61.icls, or 514/61.ccls, or 514/61.ccls, or 514/61.ccls, or 536/20.icls, or 536/20.ccls, or 536/123.1.icls, or 536/123.1.ccls, and (guar near hydroly\$) and (linoleic or linolenic or lactoferrin or proanthocyanidin)) and (@AD<20030919 or @RLAD<20030919)	PGPB, USPT	ADJ	Yes	12- 14- 2009
	(514/53.icls, or 514/53.ccls, or 514/54.icls, or 514/54.ccls, or 514/55.icls, or 514/55.ccls, or 514/61.icls, or 514/61.ccls, or 536/20.icls, or 536/20.ccls, or 536/123.1.icls, or 536/123.1.ccls, or 536/123.1.ccls, or 0.0000000000000000000000000000000000	PGPB, USPT	AOJ	YES	12- 14- 2009
m	51454.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.	PGPB, USPT	ADJ	YES	03- 22- 2010
	caseinoglycomacropeptide	PGPB, USPT	AOJ	YES	03- 22- 2010
m	(caseinoglycomacropeptide) and (prebiotic or diarrhea or enteritis or antibacterial)	PGPB, USPT	ADJ	YES	03- 22- 2010
	(caseinoglycomacropeptide and (prebiotic				03-

or diarrhea or enteritis or antibacterial)) and (@AD< 20030919 or @RLAD< 20030919 or @PRAD< 20030919)	PGPB, USPT	ADJ	YES	22- 2010
(51454.icls, or 514/54.ccls, or 536/123.1.icls, or 536/123.1.ccls,) and (alpha with (manno\$ or loigomanno\$))	PGPB, USPT	ADJ	YES	03- 22- 2010
(51454.icls, or 514/54.ccls, or 536/123.1.icls, or 536/123.1.ccls,) and (alpha with (manno\$ or oligomanno\$))	PGPB, USPT	LCA	YES	03- 22- 2010
(51454.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (alpha with (manno\$ or oligomanno\$))) and (prebiotic or diarrhea or enteritis or antibacterial)	PGPB, USPT	ADJ	YES	03- 22- 2010
(51454.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (alpha with (manno\$ or oligomanno\$)) and (prebiotic or diarrhea or enteritis or antibacterial)) and (@AD<20030919 or @RLAD<20030919)	PGPB, USPT	ADJ	YES	03- 22- 2010
(51454 icls, or 514/54 ccls, or 536/123.1 icls, or 536/123.1 ccls,) and (alkha with methyl with (manno\$ or oligomanno\$))	PGPB, USPT	ADJ	YES	03- 22- 2010
(51454 icls, or 514/54 ccls, or 536/123.1 icls, or 536/123.1 ccls,) and (alpha with methyl with (manno\$ or oligomanno\$))	PGPB, USPT	ADJ	YES	03- 22- 2010
(51454.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (alpha with methyl with (manno\$ or oligomanno\$))) and (@AD< 20030919 or @RLAD< 20030919 or @PRAD< 20030919)	PGPB, USPT	ADJ	Yes	03- 22- 2010
514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.	PGPB, USPT	ADJ	Yes	06- 09- 2010
(514/54.icls, or 514/54.ccls, or 536/123.1.icls, or 536/123.1.ccls.) and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose(3a)oligosaccharide))	PGPB, USPT	ADJ	YES	06- 09- 2010
(514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose(3a)oligosaccharide))) and (methyl or methylated or methylation or methoxy)	PGPB, USPT	ADJ	YES	06- 09- 2010
(514/54.icls, or 514/54.ccls, or 536/123.1.icls, or 536/123.1.ccls, and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose(3a)oligosaccharide)) and	PGPB, USPT	ADJ	YES	06~ 09-

	(methyl or methylated or methylation or methoxy)) and (@AD<20030919 or @RLAD<20030919 or @PRAD<20030919)				2010
	(514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.) and (mannooligesaccharide or (manno oligesaccharide) or oligemannese or (mannese near3 oligesaccharide))	PGPB, USPT	ADJ	YES	06- 09- 2010
177	(514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls.) and ((mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose near3 oligosaccharide)) with (methyl or methylated or methylation or methoxy))	PGPB, USPT	ADJ	YES	06- 09- 2010
	(514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose near3 oligosaccharide))) and (methyl or methylated or methylation or methoxy)	PGPB, USPT	ADJ	YES	06- 09- 2010
	(514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose near3 oligosaccharide)) and (methyl or methylated or methylation or methoxy)) (@AD<20030919 or @RLAD<20030919)	PGPB, USPT	ADJ	YES	06- 09- 2010
	(514/54.icls. or 514/54.ccls. or 536/123.1.icls. or 536/123.1.ccls. and (mannooligosaccharide or (manno oligosaccharide) or oligomannose or (mannose near3 oligosaccharide)) and (methyl or methylated or methylation or methoxy)) and (@AD<20030919 or @RLAD<20030919)	PGPB, USPT	ADJ	YES	06- 09- 2010

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